

Adcraft Coarse China Cap Strainer



Adcraft Coarse China Cap Strainer, 10" Dia., in Stainless Steel (CAP-10C)

Easily strain foods with the Adcraft 10" Coarse China Cap Strainer. Ideal for rinsing vegetables or straining cooked vegetables and other foods, the food and beverage strainer's coarse mesh allows for quick drainage of oils and liquids. It is ideal for straining liquids, such as stocks, soups, sauces or custards. Additionally, it is suitable for draining cooked pasta, blanched vegetables or fried foods like French fries. Coarse China cap strainers are commonly used for straining heavier mixtures.

Dimensions

Product Dimensions (inches / cm) 10" H x 10.15" W x 10.2" D 25.4cm H x 25.78 W x 25.90cm D

Product Weight (lb/kg) 1.45(lb) 0.65(kg)

Package Dimensions (inches/mm) 18" X 14" X 12" 393.70 mm x 508.00 mm x 393.70 mm

Certifications



Warranty .

Manufacturers Defect Only

Contact Admiral Craft for warranty statement at support@admiralcraft.com or 877.672.7740

Features _____

- Simplifies your biggest straining tasks, creating the finest consistency for your finished products
- 10" diameter coarse mesh with conical design ensures smooth consistency of strained liquid products
- Stainless steel construction easily withstands harsh commercial kitchen environments
- Sturdy welded handle is easy to grip
- Ideal for straining liquids, such as stocks, soups, sauces or custards
- Suitable for draining cooked pasta, blanched vegetables or fried foods like French fries
- Use to separate and remove seeds or pulp when preparing fruit juices or fruit-based sauces
- Coarse mesh = 1.10" (2.5mm) or 42 holes per square inch
- NSF Certified

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.